



TITLE:

The reliability analysis of the slopes near the Shuidonggou landslide

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CITATION:

Huang, Lijuan. The reliability analysis of the slopes near the Shuidonggou landslide. Kyoto Conference Proceedings (The Tenth International Symposium on Mitigation of Geo-disasters in Asia 2012: 89-95: 共同研究 (一般研究集会) 24K-02.

ISSUE DATE:

2012-10-07

URL:

<http://hdl.handle.net/2433/180428>

RIGHT:

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main points

The reliability analysis of the slopes near the Shuidonggou landslide

- 1 Introduction
- 2 The engineering geological conditions
- 3 Models and parameters
- 4 Calculation and results analysis
- 5 Conclusions

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1 Introduction

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1 Introduction

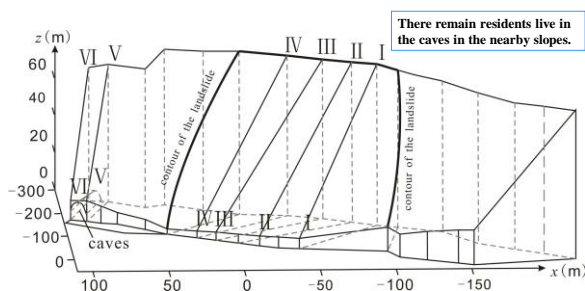
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1 Introduction

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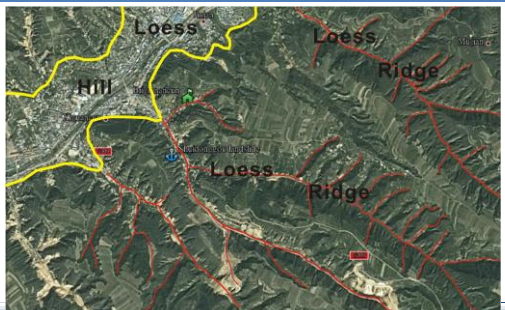


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2 Engineering geological conditions

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2.1 geographic & geomorphic

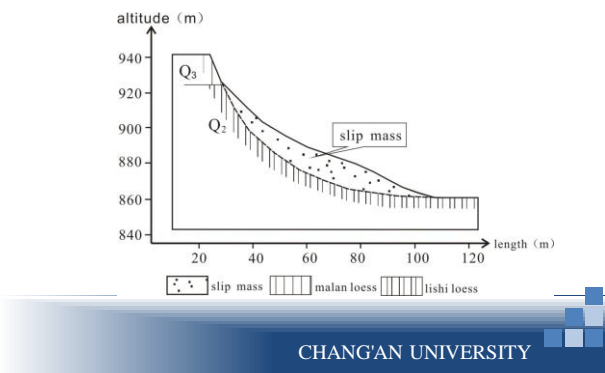


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2 Engineering geological conditions

2.2 formation &lithology

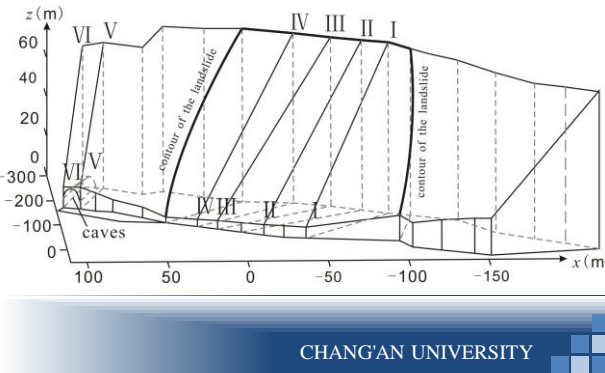
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3 Models and parameters

3.1 Models

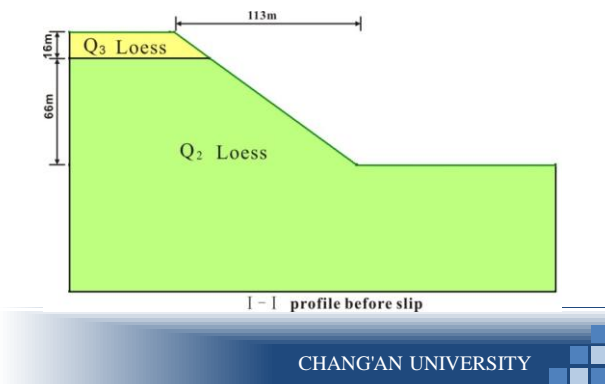
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3 Models and parameters

3.1 Models

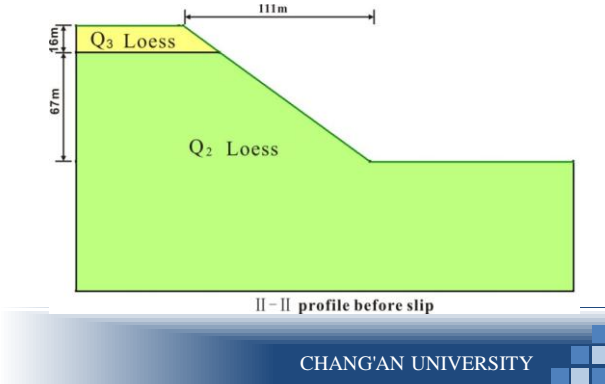
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3 Models and parameters

3.1 Models

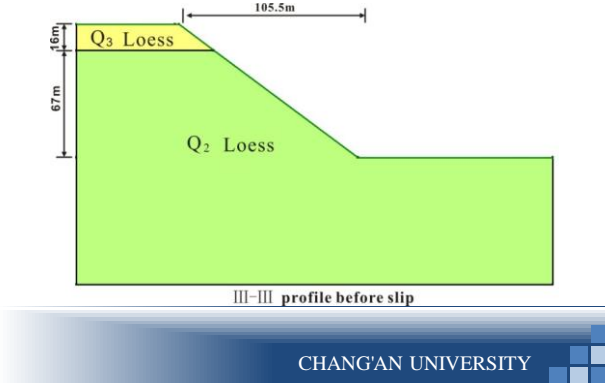
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3 Models and parameters

3.1 Models

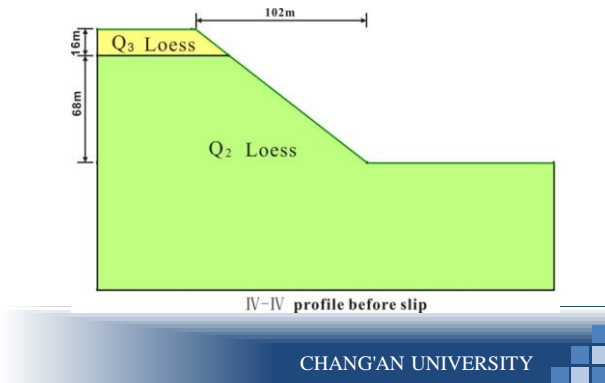
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3 Models and parameters

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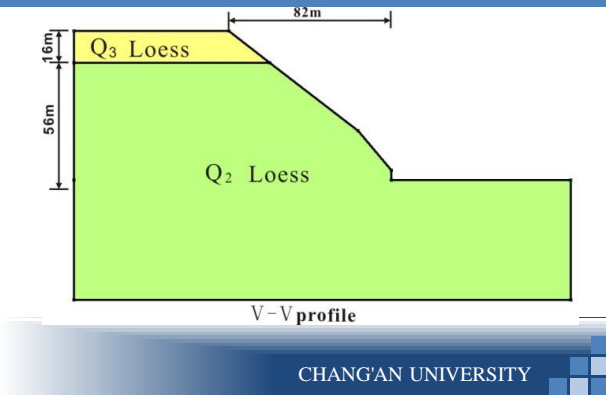
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3 Models and parameters

3.1 Models

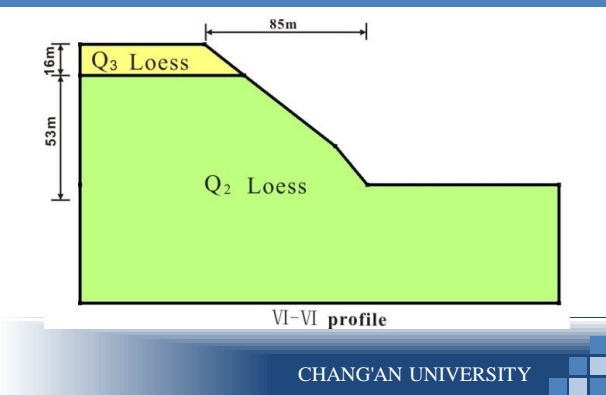
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3 Models and parameters

3.1 Models

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3 Models and parameters

3.2 Parameters

The reliability analysis of the slopes near the Shuidonggou landslide

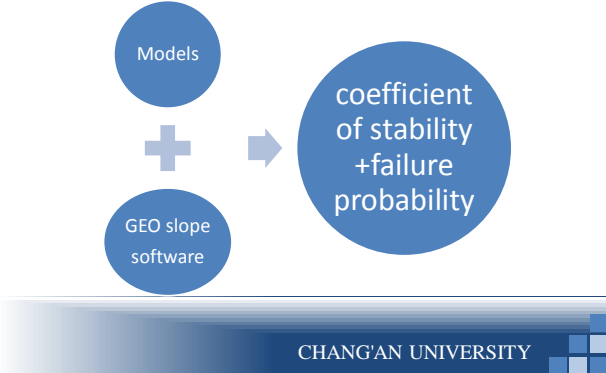
Strength parameters in nature			
layer	Index	c/(kPa)	ϕ ($^{\circ}$)
Q ₃ loess	count	90	90
	max	153.3	35.4
	min	0.84	2.1
	average	44.59	24.65
	Standard Deviation	27.49	6.84
Q ₂ loess	count	130	130
	max	137.7	38.7
	min	0.6	3.7
	average	46.06	26
	Standard Deviation	25.44	5.68
Q ₁ loess	coefficient of variation	0.55	0.22



3 Models and parameters

3.2 Parameters

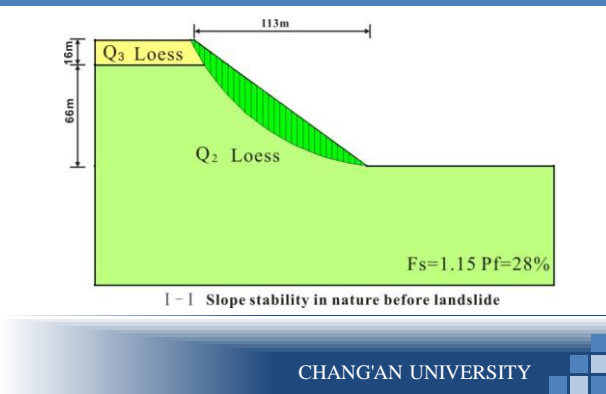
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3 Models and parameters

3.2 Stability in nature before landslide

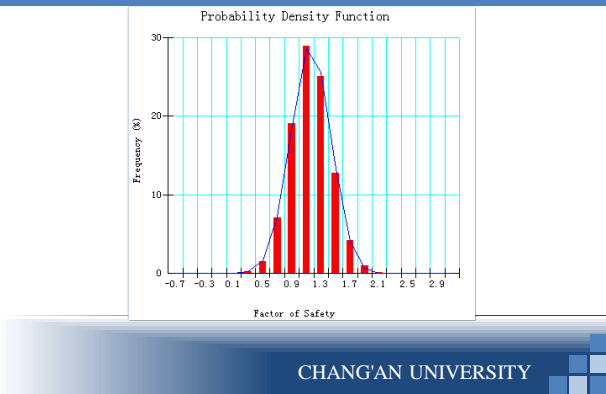
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3 Models and parameters

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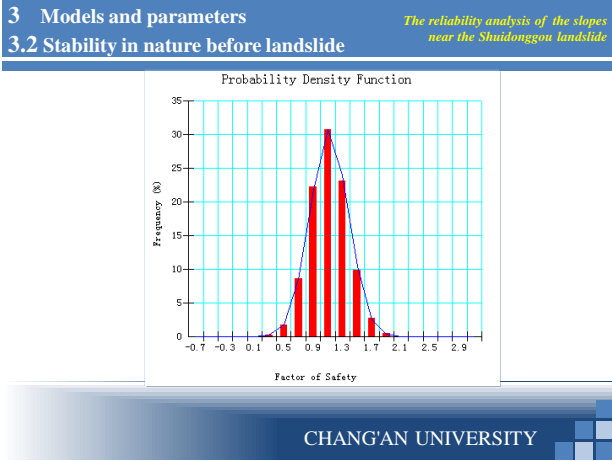
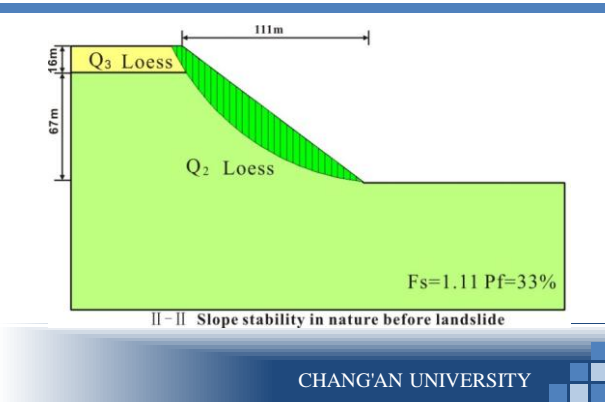
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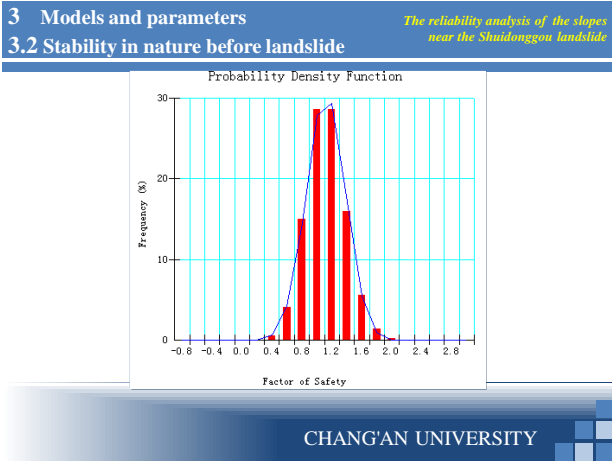
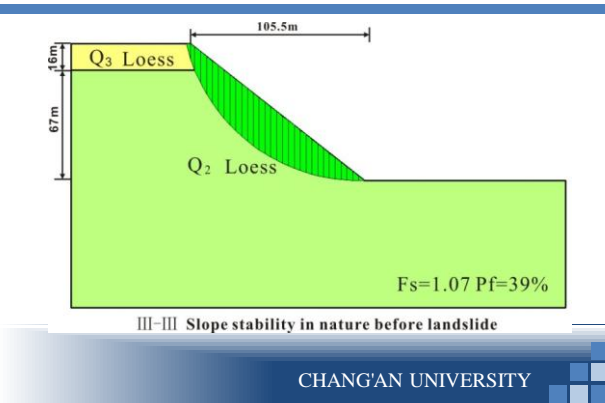
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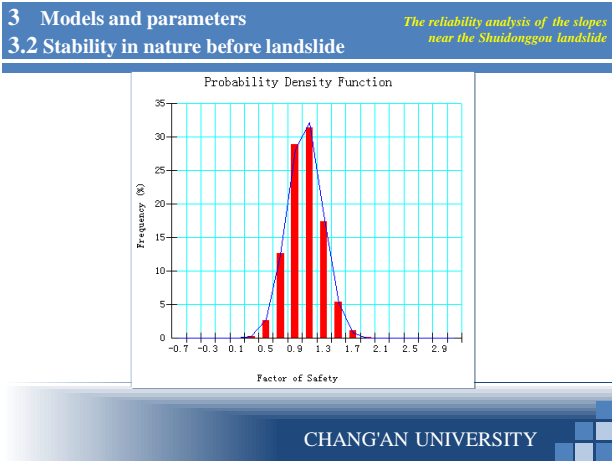
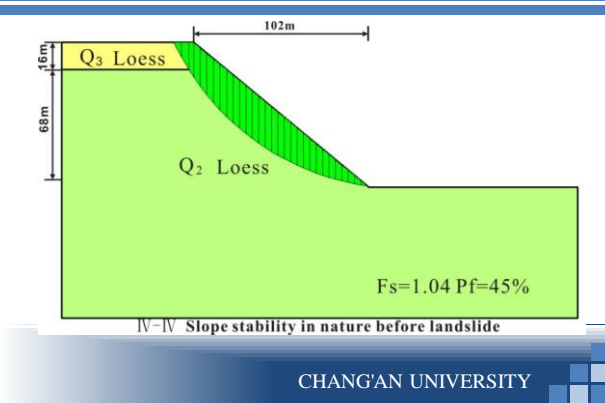
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3 Models and parameters

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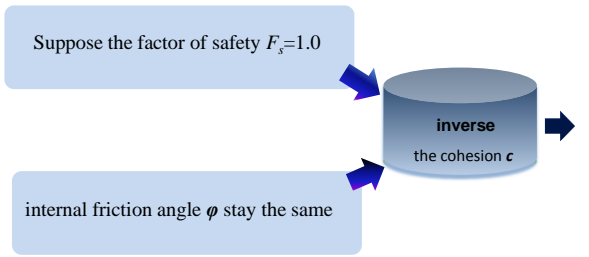
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Slope stability in nature before landslide						
profiles	Monte-Carlo method		Rosenblueth method		checking point method	
	Fs	Pf(%)	Fs	Pf(%)	Fs	Pf(%)
I - I	1.16	28.1	1.15	28.4	1.15	28.4
II - II	1.11	33.2	1.11	33	1.11	33.7
III-III	1.07	39.1	1.07	39	1.07	39
IV-IV	1.04	44.9	1.03	45.2	1.03	44.8

3 Models and parameters

3.2 inverse

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3 Models and parameters

3.2 inverse

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stratum	$c(kPa)$
Q_3 loess	20
Q_2 loess	30

3 Models and parameters

3.2 inverse

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Critical stability of slopes before landslide		
剖面编号	F_s	$P_f(\%)$
I - I	1.02	51
II - II	0.99	55
III-III	0.95	62
IV-IV	0.92	68

3 Models and parameters

3.2 inverse

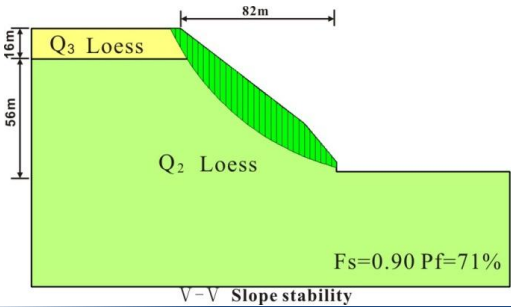
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Strength parameters in nature			
layer	Index	$c/(kPa)$	$\varphi/(^\circ)$
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	max	153.3	35.4
	min	0.84	2.1
	average	20	24.65
	Standard Deviation	27.49	6.84
	coefficient of variation	0.62	0.28
Q_2 loess	count	130	130
	max	137.7	38.7
	min	0.6	3.7
	average	30	26
	Standard Deviation	25.44	5.68
	coefficient of variation	0.55	0.22

4 calculation and results analysis

4.1 calculation

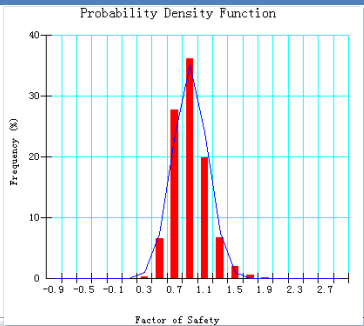
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4 calculation and results analysis

4.1 calculation

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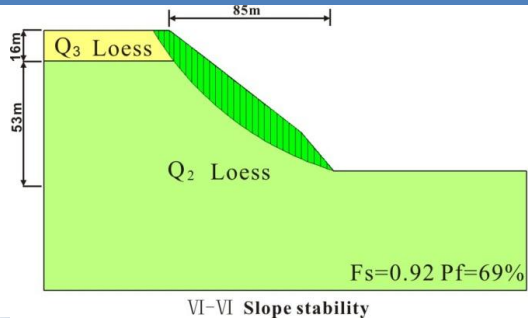


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4 calculation and results analysis

4.1 calculation

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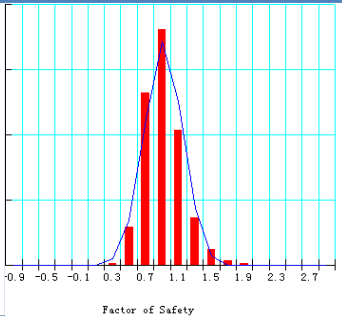


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4 calculation and results analysis

4.1 calculation

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4 calculation and results analysis

4.1 calculation

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Slope stability		
profile	Fs	Pf(%)
V - V	0.90	71
VI-VI	0.92	68

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4 calculation and results analysis

4.2 analysis

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Grading of slope stability					
Estimation of stability	unescapable to slip	High risk	Medium risk	Lower risk	Stable
probability of failure(%)	≥90	60~90	30~60	5~30	≤5

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4 calculation and results analysis

4.2 analysis

The reliability analysis of the slopes near the Shuidonggou landslide

Grading of slope stability			
profile	Fs	Pf(%)	grading
V - V	0.90	71	High risk
VI-VI	0.92	68	High risk

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5 Conclusion

*The reliability analysis of the slopes
near the Shuidonggou landslide*

- The **slopes** are **in danger** with a great probability of failure, it can fail at any time and the local residents should **relocate** as soon as possible.
- There are only **a little difference** between the results of the three reliability methods (Monte-Carlo method, The checking point method, Rosenblueth method).

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Thank you!

Any more information

please give some questions

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